# Utah Department of Environmental Quality Division of Drinking Water

## **Public Water System Inventory Report**

Run Date: 08/04/2011 01:11 pm

PWS ID: UTAH29014 Name: PLEASANT VIEW CULINARY WATER

Legal Contact PLEASANT VIEW CULNRY WTR Rating: Approved

FRED CLARENCE HELLSTROM Rating Date: 11/29/1988

Address: 520 W ELBERTA DR Activity Status: Active

OGDEN, UT 84414

Phone Number: City Served (Area):

County: WEBER COUNTY

Gal/Day Gal/Min

System Type:CommunityLast Inv Update:07/18/2011Avg Daily Prod:Activity Status Cd:ActiveLast Snty Srv Dt:10/23/2007Total Dsgn Cap:Population:6,000Surveyor:LAURA SHOEMAKERTotal Emerg Cap:

Oper Period: 1/1 to 12/31

-----**,** -------

## **Contacts**

Contact	t Phone Numbers							
Type	Name	Title	Office	Emergency	Email Address			
AC	HELLSTROM, FRED CLARENCE		801-782-8529	801-782-5457	fhellstrom@pleasantviewcity			

#### Service Connections

Connection			Number	
Туре	Meter Type Code	Meter Size	Connections	
Residential	Metered	0	1,750	
			1,750 <b>T</b> c	otal Svc Connections

#### Storage

Total Storage: 2,040,000 GAI Number of Units: 6 Adequate Capacity: NO

			Constr	Overflow	Activity	
Name	Type	Effective Volume	Matri	Elev	Status	Press'd
JESSE CREEK RESERVOIR	Ground	800,000 GAL	Concrete		Α	NO
ALDER #1	Ground	500,000 GAL	Concrete		Α	
ALDER #2	Ground	200,000 GAL	Concrete		Α	
MACS	Ground	200,000 GAL	Concrete		Α	
500 W TANK	Ground	270,000 GAL	Concrete		Α	
LITTLE MISSOURI	Ground	70,000 GAL	Concrete		Α	
	JESSE CREEK RESERVOIR ALDER #1 ALDER #2 MACS 500 W TANK	JESSE CREEK RESERVOIR Ground ALDER #1 Ground ALDER #2 Ground MACS Ground 500 W TANK Ground	JESSE CREEK RESERVOIR         Ground         800,000 GAL           ALDER #1         Ground         500,000 GAL           ALDER #2         Ground         200,000 GAL           MACS         Ground         200,000 GAL           500 W TANK         Ground         270,000 GAL	Name         Type         Effective Volume         Matri           JESSE CREEK RESERVOIR         Ground         800,000 GAL         Concrete           ALDER #1         Ground         500,000 GAL         Concrete           ALDER #2         Ground         200,000 GAL         Concrete           MACS         Ground         200,000 GAL         Concrete           500 W TANK         Ground         270,000 GAL         Concrete	NameTypeEffective VolumeMatriElevJESSE CREEK RESERVOIRGround800,000 GALConcreteALDER #1Ground500,000 GALConcreteALDER #2Ground200,000 GALConcreteMACSGround200,000 GALConcrete500 W TANKGround270,000 GALConcrete	Name         Type         Effective Volume         Matrl         Elev         Status           JESSE CREEK RESERVOIR         Ground         800,000 GAL         Concrete         A           ALDER #1         Ground         500,000 GAL         Concrete         A           ALDER #2         Ground         200,000 GAL         Concrete         A           MACS         Ground         200,000 GAL         Concrete         A           500 W TANK         Ground         270,000 GAL         Concrete         A

#### **Treatment Plants**

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Treatment Process
TP001	ALDER CREEK CHLORINATOR		Α	

### **Distribution System**

Pump Type	Total Dy	n Head	Pressure	Cross	Auhority
	ft H2O	P.S.I.	Adequate	Connection	Statement
			No		

#### Sources

							Location				
		Activity	Source	Well	Safe	Pump	Data On	Water		Period of	Grnd Wtr
No.	Source Name	Status	Type	Dia.	Yield *	Capacity	File	Type	Availability	Operation	Indicator
WS001	LITTLE MISSOURI SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	

<sup>\*</sup>Reports measured flow for wells, approved design capacity for all other sources.

# **Sources**

No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS002	ALDER CREEK SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS003	600 WEST WELL	Inactive	WL	6	160 GPM		Yes	GW	Other		
WS004	MACS WELL (NORTH)	Active	WL	12	350 GPM		Yes	GW	Permanent	1/1 to 12/31	
WS005	ALDER CREEK #2 WELL	Active	WL	10	420 GPM		Yes	GW	Seasonal		
WS006	PLEASANT VIEW WELL	Inactive	WL				No	GW	Other		
WS007	JESSE CREEK WELL	Active	WL				Yes	GW	Permanent	1/1 to 12/31	

<sup>\*</sup>Reports measured flow for wells, approved design capacity for all other sources.